Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
S85	38	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch\$4) and ((wound or wire or wind\$4) near4 (section or part)) and ((wound or wire or wind\$4) near (secondary))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:50
S84	50	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and ((wound or wire or wind\$4) near4 (section or part)) and ((wound or wire or wind\$4) near4 (secondary))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:49
S83	28	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and ((wound or wire or wind\$4) near4 (section or part)) and ((wound or wire or wind\$4) near4 (secondary))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:49

S71		((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:49
S70	1017	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4)). CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:49
S81	38	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch\$4) and ((wound or wire or wind\$4) near4 (section or part)) and ((wound or wire or wind\$4) near4 (secondary))).CLM.	US-PGPU B; USPAT; EPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:45
S80	38	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch\$4) and ((wound or wire or wind\$4) near4 (section or part))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:45

S79	8	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch\$4) and ((wound or wire) near4 (section or part))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:43
S78	4	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4) and ((wound or wire) near4 (section or part))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:39
S72	371	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:38
S77	58	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch\$4) and (termin\$4 or pol\$4) and (gap or space)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:35

S76	6	((circuit) and (transformer) and (power near2 (sourc\$4 or suppl\$4)) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and ((first and second) near2 switch) and (termin\$4 or pol\$4) and (gap or space) and (frequenc\$4)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:34
S75	11	((circuit) and (transformer) and (power near2 (sourc\$4 or suppl\$4)) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and ((first and second) near2 switch) and (termin\$4 or pol\$4) and (gap or space)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:34
S74	34	((circuit) and (transformer) and (power near2 (sourc\$4 or suppl\$4)) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4) and (gap or space)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:34
S73		((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4) and (gap or space)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:34

S69	1126	((circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4))).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:31
S68	1354	((circuit) and (transformer) and (power) and (electrod\$4) and (primary and secondary)). CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:31
S67	1354	((circuit) and (transformer) and (power) and (electrod\$4) and (primary and secondary)).CLM.	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:31
S13	275	(circuit) and (transformer) and (power near2 (sourc\$4 or suppl\$4)) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and ((first and second) near2 switch) and (termin\$4 or pol\$4) and (gap or space) and (frequenc\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:31

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S12	354	(circuit) and (transformer) and (power near2 (sourc\$4 or suppl\$4)) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and ((first and second) near2 switch) and (termin\$4 or pol\$4) and (gap or space)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:31
S11	2274	(circuit) and (transformer) and (power near2 (sourc\$4 or suppl\$4)) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4) and (gap or space)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:31
S10	2601	(circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4) and (gap or space)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:30
S9	6641	(circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch) and (termin\$4 or pol\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:30

S8	7347	(circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4) and (switch)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:30
S7	9684	(circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4)) and (potenti\$4 or volt\$4)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:30
S6	9890	(circuit) and (transformer) and (power) and (electrod\$4) and ((primary and secondary) near2 (wind\$4 or coil\$4))	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:30
S5	13751	(circuit) and (transformer) and (power) and (electrod\$4) and (primary and secondary)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/01/17 18:30